## CHECKLIST FOR CHOOSING A DISINFECTANT OTHER THAN BLEACH

A product must have criteria check-marked in the column for each intended use.

	Check label or manufacturer's	Intended Use of Disinfectant/Sanitizer			
instructions for the following criteria		Blood clean-up	Mouthed objects/food contact surfaces	Diaper area/ non-food areas	Rationale
1.	EPA-registered (Environmental Protection Agency)	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	The EPA assigns a registration number once the product and its claims are approved.
2.	Effective against Staphylococcus aureus, Salmonella choleraesuis, Pseudomonas aeruginosa (Low level hospital disinfectant)	<b>V</b>	√	V	Requirement for minimum disinfection standards.
3.	Effective against HIV and hepatitis B virus	<b>√</b> *			Requirement of OSHA Bloodborne Pathogen Standard.*
4.	Tuberculocidal or effective against <i>Mycobacterium tuberculosis</i> (Intermediate level hospital disinfectant)	√*			Requirement of OSHA Bloodborne Pathogen Standard.*
5.	Effective with a 10 minute or less contact time		V	V	Anything longer would not be usable in the childcare or school setting.
6.	Safe to use on food surfaces		V		Requirement of the NV Food Code.
7.	Clearly labeled with directions for mixing and use		V	V	For ease of use and to avoid improper mixing of solution.

<sup>\*</sup> Either criteria 3 or 4 will meet the requirement of OSHA Bloodborne Pathogen Standard.

Adapted with permission from: Signs of Illness, Including Blood Borne Pathogens: *The Prevention and Control of Communicable Diseases in the Child Care Setting* 2013 Manual, found at www.washoecounty.us/health/daycare

